

IN THE CLAIMS

Claims 1 and 2 are amended and claims 4-12 and 14-17 are canceled with out prejudice or disclaimer.

1. (currently amended) An active matrix liquid crystal display device comprising a capacitive accumulation portion formed by overlapping a pixel electrode, an insulating layer and a common electrode for each pixel area, and a non-electrode area in a part of the pixel area which is not covered with a pixel electrode, wherein a peripheral shape of said capacitive accumulation portion on a side contacting said non-electrode area is substantially the same between the respective pixels, and a value of a storage capacity in said capacitive accumulation portion of one pixel at differs on a signal feeding side and on a termination side is ~~is~~, ~~the value on the feeding side being~~ larger than that of an adjacent pixel at the value on the a termination side, wherein the value of the storage capacity in said capacitive accumulation portion of the one pixel is different from that of the adjacent pixel ~~varied by forming by varying an aperture in the common electrode comprising said capacitive accumulation portion of the adjacent pixel with respect to the aperture of the one pixel.~~

2. (currently amended) The liquid crystal display device according to claim 1, wherein the value of the storage capacity in said capacitive accumulation portion is in a range from 10 to less than 100 for the adjacent pixel on the termination side when the value ~~thereof of~~ the one pixel on the feeding side is set to be 100.

3-12. (canceled)

13. (original) The liquid crystal display device according to claim 1, wherein said display device is at least one liquid crystal display device selected from a lateral electric field type active matrix liquid crystal display device and a twisted nematic (TN) type active matrix liquid crystal display device.

14 - 17. (canceled)